

Figure 1

09500439 .020900

```
graph TD
    202{Selected candidate count < maximum?} -- Yes --> 208{More contacts available?}
    202 -- No --> 204{Any candidate selected?}
    208 -- Yes --> 210[Search contact list based on algorithm]
    208 -- No --> 204
    210 --> 212{Candidate met user preferences?}
    212 -- Yes --> 214[Add candidate to selection list]
    212 -- No --> 202
    214 --> 216[Increment selected candidate count]
    216 --> 202
    204 -- Yes --> 206[Display selected candidates]
    204 -- No --> 202
```

Flowchart 200 illustrates a method for selecting candidates based on user preferences. The process begins with a decision diamond 202: "Selected candidate count < maximum?". If the answer is "Yes", the flow proceeds to decision diamond 208: "More contacts available?". If the answer to 208 is "Yes", the process moves to rectangular block 210: "Search contact list based on algorithm". From 210, the flow goes to decision diamond 212: "Candidate met user preferences?". If the answer to 212 is "Yes", the process moves to rectangular block 214: "Add candidate to selection list", followed by rectangular block 216: "Increment selected candidate count". After 216, the flow loops back to decision diamond 202. If the answer to 212 is "No", the flow also loops back to decision diamond 202. If the answer to 202 is "No", the flow proceeds to decision diamond 204: "Any candidate selected?". If the answer to 204 is "Yes", the process moves to rectangular block 206: "Display selected candidates". If the answer to 204 is "No", the flow loops back to decision diamond 202.

Figure 2

Calendar

S	M	T	W	T	F	S
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

Day

Week

Month

Year

tervetuloa welcome
Velkommen Bienvenidos
Willkommen
bienvenue 欢迎 welkom
benvenuti

302

Fri May 14 10:20:52 PDT 1999

314

Events New

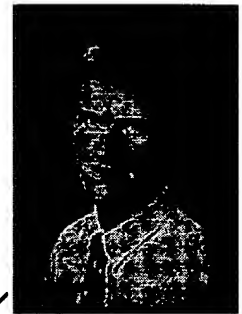
09:00 AM Meeting at Almaden with Dan, Stefan, Joann
10:45 PM Flight to Boston, MA

304

Daily



Keep in Touch



To Do New

Tier One initial research for Cisco

306

Dilbert

ZDNet

Stocks

Journal New

Hoovers

Reminders New

308

312

Choose

310

Figure 3

300

000020-6E400560

302

Calendar						
S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

DayWeekMonthYear

tervetuloo welcome
Velkommen **Bienvenidos**
Willkommen
 bienvenue 欢迎 **welkom**
benvenuti

314

Fri May 14 10:20:52 PDT 1999

304

Events New

306

 09:00 AM Meeting at Almaden with Dan, Stefan, Joann
 10:45 PM Flight to Boston, MA
To Do New

308

Tier One initial research for Cisco

310

Journal New**Reminders** New**Daily**DilbertZDNetStocksHoovers**Keep in Touch**Choose

312

300

Figure 3